J. Campbell, six Queensland honey-eaters with nests and eggs, viz: the yellow honey-eater (Ptilotis flava), the uniform coloured honeyeater (P. unicolor), Lewin's honey-eater (P. Lewinii), the fuscous honey-eater (P. fusca), the brown honey-eater (Stigmatops ocularis), and the blue-faced honey-eater (Entomyza cyanotis), the nests and eggs of the two first mentioned being new to science; by Mr. J. Percy Chirnside, specimens from the Geyser Basin, Sulphur Mountain, etc., Yellowstone Park, U.S.A.; by Mr. A. W. Coles, about fifty species of Queensland birds, native weapons, etc.; by Mr. J. E. Dixon, orchid Chiloglottis Gunnii, in bloom; by Mr. C. French, a large scorpion from Sumatra; by Master G. French, a rare orchid Pterostylis reflexa, var. revoluta, from Oakleigh; by Mr. T. A. Forbes-Leith, nests and eggs of the following birds, the white-shafted fantail (Rhipidura albiscapa), the restless fly-catcher (Seisura inquieta), the red-capped robin (Petroica goodenovii), and the white-fronted ephthianura (Ephthianura albifrons); by Rev. J. J. Halley, mounted slides of diatoms, Arachnoidiscus Japonica, A. heliopelta (arranged) and Eupodiscus Rogersii; by Miss Halley, water-colour drawings of thirteen orchids from the wild flower exhibition; by Mr. H. W. Hunt, nests and eggs of Victorian birds; by Mr. H. Kennon, ammonites from Whitby, England; by Mr. D. Le Souëf, a rare lizard from Wodonga, ancient greenstone tomahawk from New Zealand, and granite polished by glacial action, from George Sound, New Zealand; by Dr. T. P. Lucas, eggs of the larger Australian birds, viz., Cassowary, Emu, Spotted Emu, Tallegalla, Mallee Hen, Megapode, Pelican, Albatross, and Native Companion; eggs of Oyster-catcher and Terns, from Australia, South Pacific, and Britain; Australian Lepidoptera Lycanida, Agorista, Noctua, etc., including several species of banana-feeding Ophideres from Queensland; by Mr. J. E. Prince, a diatomoscope; by Mr. F. Reader, fungi hitherto unrecorded for Victoria, Peziza Drummondi, Berk., Hymenorhæte tabacina, Sow., Guepinia pezizæformis, Berk., Ustilago utriculosa, Tul., also plants from Studley Park, Typhacea to Cyperaceæ; by Mr. Thie, asbestos from New South Wales, Tasmania, and America, silver-ore from Silverton, N.S.W., and Victorian sea-weeds; by Mr. H. T. Tisdall, fungi and drawings in illustration of his papers.

After the usual conversazione the meeting terminated.

THE EXCURSION TO LAL LAL.

The ninth of November, 1885, will be a day long to be remembered by such members of the Field Naturalists' Club of Victoria, as joined in the excursion to the Lal Lal and Moorabool falls. This